

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	9344	elegans	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/03 13:08
S2	16409	cholinerg\$ or muscarin\$	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/03 13:09
S3	80258	insulin	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/03 13:09
S4	39137	lifespan or longevit\$	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/03 13:09
S5	237	S2 and S3 and S4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/03 13:20
S6	68	S1 and S5	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/03 13:09
S7	6	S2 and S3 and S4 and dauer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/03 13:24
S8	2	"6225120".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/03 13:24



A service of the National Library of Medicine  
and the National Institutes of Health

My NCBI  
[Sign In] [Reg]

All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

Bc

Search for 

Limits  Preview/Index  Clipboard  Details

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorials

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Related Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

Search	Most Recent Queries	Time	Result
<a href="#">#27</a> Search "Wess J"[Author] Sort by: PublicationDate		15:43:53	<a href="#">151</a>
<a href="#">#39</a> Search bymaster f Sort by: PublicationDate		14:33:42	<a href="#">136</a>
<a href="#">#37</a> Search #35 and #5 and #6 Sort by: PublicationDate		10:57:51	<a href="#">121</a>
<a href="#">#36</a> Search #35 and #30		10:56:46	<a href="#">32</a>
<a href="#">#35</a> Search <b>nematode</b>		10:56:06	<a href="#">45249</a>
<a href="#">#33</a> Search #30 and #6 Sort by: PublicationDate		10:35:19	<a href="#">383</a>
<a href="#">#30</a> Search <b>caloric restriction</b> Sort by: PublicationDate		10:31:53	<a href="#">2034</a>
<a href="#">#28</a> Search #27 and <b>epilepsy</b>		10:12:50	<a href="#">2</a>
<a href="#">#25</a> Search #21 AND <b>epilepsy</b> Sort by: PublicationDate		10:12:01	<a href="#">432</a>
<a href="#">#24</a> Search #21 and #23 Sort by: PublicationDate		10:11:09	<a href="#">10</a>
<a href="#">#23</a> Search #22 or #6		10:10:52	<a href="#">20981</a>
<a href="#">#22</a> Search <b>lifespan</b>		10:10:43	<a href="#">6570</a>
<a href="#">#21</a> Search #9 or #20		10:10:38	<a href="#">24138</a>
<a href="#">#20</a> Search <b>muscarinic receptor</b>		10:10:25	<a href="#">15615</a>
<a href="#">#19</a> Search #6 and #18		10:03:58	<a href="#">0</a>
<a href="#">#18</a> Search #15 or #17		10:03:44	<a href="#">7</a>
<a href="#">#17</a> Search <b>gar-3</b>		10:03:10	<a href="#">5</a>
<a href="#">#15</a> Search <b>gar-1</b>		10:01:53	<a href="#">4</a>
<a href="#">#13</a> Search #6 and #10 Sort by: PublicationDate		09:15:25	<a href="#">25</a>
<a href="#">#12</a> Search #5 and #10		09:15:00	<a href="#">140</a>
<a href="#">#11</a> Search #5 and #6 and #10		09:14:37	<a href="#">1</a>
<a href="#">#10</a> Search (#7 or #8 or #9)		09:14:22	<a href="#">105780</a>
<a href="#">#9</a> Search <b>muscarinic</b>		09:14:05	<a href="#">24138</a>
<a href="#">#8</a> Search <b>cholinergic</b>		09:13:57	<a href="#">48010</a>
<a href="#">#7</a> Search <b>acetylcholine</b>		09:13:52	<a href="#">66206</a>
<a href="#">#6</a> Search <b>longevity</b>		09:13:42	<a href="#">15242</a>
<a href="#">#5</a> Search <b>insulin signaling</b>		09:13:33	<a href="#">11729</a>

 [Clear History](#)

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

Oct 2 2006 08:20:36

b biotech,biosci,431,55,165,24

? ds

Set	Items	Description
S1	541	(AU=TISSENBAUM H?) OR (AU=TISSENBAUM, H?) OR (AU=GROVE C?)
		OR (AU=GROVE, C?)
S2	226779	(AU=SVRZIKAPA N?) OR (AU=SVRZIKAPA, N?) OR (AU=OH S?)
OR (-		AU=OH, S) OR (AU=GRABOWSKI M?) OR (AU=GRABOWSKI, M?) OR
		(AU=W- ANG Y?) OR (AU=WANG, Y?)
S3	227283	S1 OR S2
S4	434500	(NEMATODE OR WORM OR ELEGANS)
S5	684	S3 AND S4
S6	854859	(CHOLINERG? OR ACETYLCHOLIN? OR MUSCARINI?)
S7	29	S5 AND S6
S8	28	S7 AND PY<2005
S9	9	RD (unique items)

? logoff hold

03oct06 08:26:00 User276677 Session D254.2